

## 1.5

### Overview of the Nuclear Material Focus Area

P. Gary Eller (Presenter)  
Nuclear Materials Technology Division  
Los Alamos National Laboratory, Mail Stop E505  
Los Alamos, NM 87544  
([p\\_gary\\_eller@lanl.gov](mailto:p_gary_eller@lanl.gov); 505-667-7111)

Gary D. Roberson, U.S. DOE  
Albuquerque Operations Office  
Albuquerque, NM  
([groberson@doeal.gov](mailto:groberson@doeal.gov); 505-845-5805)

Kenny K. Osborne, U.S. DOE  
Idaho Operations Office  
Idaho Falls, ID 83401  
([osbornkk@id.doe.gov](mailto:osbornkk@id.doe.gov); 208-526-0805)

Gary P. Polansky  
Sandia National Laboratory, Mail Stop 0727  
Albuquerque, NM  
([gfpolan@sandia.gov](mailto:gfpolan@sandia.gov); 505-845-7029)

Jeremy M. Boak  
Environmental Science and Technology Division  
Los Alamos National Laboratory, Mail Stop J591  
Los Alamos, NM 87544  
([jmboak@lanl.gov](mailto:jmboak@lanl.gov); 505-667-0835)

### Abstract

An overview of the recently chartered Nuclear Materials Focus Area (NMFA) will be presented. The discussion will emphasize the scope of FY01 funded activities, drivers for FY01 and outyear projects, and current and potential future university and industrial partnering opportunities.